Impact of Installing the Sidney-to-Rising 345 kV Transmission Line (2006) (thousands 2003\$)								
Outage Seed 70	Eastern Interconnect	Super Midwest RTO	MAIN (NERC Region)	State of Illinois	Illinois Power Area			
Reduction in Payments by Load	(\$38,771)	(\$13,570)	\$8,513	\$10,699	\$2,927			
Increase in Generation Energy Margins	\$49,579	\$23,232	(\$3,180)	(\$4,300)	\$832			
Reduction in Total Generation Costs	\$1,245	\$3,508	\$2,873	\$2,119	(\$84)			
Reduction in Congestion Costs	\$9,415	\$8,074	\$4,442	\$6,320	\$4,035			

Impact of Installing the Sidney-to-Rising 345 kV Transmission Line (2010) (thousands 2003\$)								
Outage Seed 70	Eastern Interconnect	Super Midwest RTO	MAIN (NERC Region)	State of	Illinois Power Area			
Reduction in Payments by Load	(\$8,976)	\$11,275	\$14,754	\$14,006	\$3,794			
Increase in Generation Energy Margins	\$19,812	(\$1,133)	(\$8,907)	(\$7,737)	(\$588)			
Reduction in Total Generation Costs	(\$823)	\$764	\$2,007	\$1,481	\$186			
Reduction in Congestion Costs	\$11,047	\$9,001	\$5,157	\$6,474	\$3,230			